# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

S004115

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

							1116		100 M	Please Con	npiete and			
Contact: PACIFIC 496014 IG, CA 9		USTRI	ES					Agent: Address:		And Andrews			190 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
lo. 530-	378-8	3000						Phone No. Fax No.						
\ddress:		644.50		4 10				E-mail Add		Selection Commercial		2		4
lame: UN -	ST		e day en	eita ot e	Story Great	<b>Later A. G</b> Nacional de la Constantia		Ame 100 1.1 - 1.82 Add		Year of Fire	etileo: 10	61	3	60
To: Shasta	tal.	ropelija.	187 187 A C V	), 12 (AP) ) (5)(14)(4)	andig Angles kan			il carer	Name o	f Diversion	and the second	Gr. H.	Land Audio	
n within:	NW -	I/4 of S	E 1/4 Sec	tion 33, T	36 N, R 1	E, MDB&M	LANDU:	SE FORM		or Parcel N			200	
100					V D 1	O44 alaim	Carr	d Dooroo N	Ass. fa	Other	· (evolain)	open i samo i di noto da		
						914 claim				West of the	(explain):	100		
						ne Division			vrims))		<u> </u>	Tariya da Gala		
Rate o	f Div	ersion:	The rate	of diversi	on of wate G	r for each mallons per c	nonth used lay (gpd)	and entere	d in the tab Cubic	ole below is feet per se	shown in cond (cfs)	units of:		
								July	Aug	Sept	Oct	Nov	Dec	Avera
Year		Jan	Feb	Mar	Apr	May	June	actifies:	Aug	Sept	700	1101	Dec	Rate
2000		- 14 							0.000					
	, İ													
2008	) <u> </u>	41.127.0	December of the Control of the Control	STREET BEAUTIFUL TO STREET			استحصا	1 3 1 1 1 1 C 1 1 C 1	P. 3180341					
ich in		Water	Used: Ti	ne quantity	of water	used each r	month and	entered in t	he table be	low is sho	wn in units	of:		
Quant			Used: Ti	ne quantity Million G	of water allons (MC	used each r 3)	month and e	entered in t cre-feet (AF	he table be	elow is shov	wn in units	of:		FEMALES
Quant	ity of allon		<u>Used</u> : Ti X │ Feb	ne quantity Million G	of water sallons (MC	used each r 3)	month and Ac	entered in t cre-feet (AF	he table be	Sept	wn in units	of:	Dec	Total Appua
Quant G Year	ity of allon	S	<b>x</b> —	Million G	allons (MC	3)	Ac	July	) 1995	Sept			Dec	
Quant G Year	ity of	S	<b>x</b> —	Million G	allons (MC	May 107 K 107 K	June 107 K	July 107 K 107 K	Aug 107 K 107 K	Sept 107 K 107 K	Oct 107 K 107 K	107 K 107 K	Dec	
Quant  (Garage Page 1)  (Appendix a page 1)  (Appendix a page 2)  (Appen	ity of allon:	s	Feb	Million G	Apr	May 107 K 107 K 107 K	June 107 K 107 K 107 K	July 107 K 107 K 107 K	Aug 107 K 107 K 107 K	Sept	Oct 107 K 107 K	Nov 107 K	Dec	
Quant G Year ,2006 2007 2008	ity of allon	Jan Use –	Feb	Million G	Apr  Apr  Acres irriga	May  107 K  107 K  107 K  ted, stock w	June 107 K 107 K 107 K vatered, pe	July  107 K  107 K  107 K  107 K  107 K	Aug 107 K 107 K 107 K 107 K	Sept 107 K 107 K 107 K	Oct 107 K 107 K 107 K	107 K 107 K	Dec	
Quant G  Year  2006 2007 2008	ity of allon:	Jan Use –	Feb	Million G	Apr  Apr  acres irriga  acres:	May  107 K 107 K 107 K 107 K ted, stock w	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K 107 K 107 K 107 K	Aug 107 K 107 K 107 K 107 K	Sept 107 K 107 K 107 K	Oct 107 K 107 K 107 K	107 K 107 K		
Quant G Year 2006 2006 Purpo Irrigati Other	ity of allons	Jan Use –	Feb	Million G Mar umber of a	Apr  acres irriga  acres;  ust abat	May  107 K 107 K 107 K ted, stock w Stockwate	June  107 K 107 K 107 K vatered, pe	July  107 K 107 K 107 K 107 K 107 K rsons serve	Aug 107 K 107 K 107 K 107 K d, etc.	Sept	Oct 107 K 107 K 107 K	107 K 107 K		Annua
Quant G Year 2006 2007 2008 Purpo Irrigati Other	se of Spec	S	Feb Specify not be a second of Place of	Million G  Mar  umber of a  Road du	Apr Apr acres irriga acres; ust abat	May  107 K 107 K 107 K 107 K Stockwate	June  107 K 107 K 107 K vatered, pe ering fire sup	July  107 K 107 K 107 K 107 K 107 K 107 K	Aug 107 K 107 K 107 K 107 K 107 K 107 K	Sept 107 K 107 K 107 K 107 K	Oct 107 K 107 K 107 K	107 K 107 K 107 K 107 K		Annua
Quant G Year 2006 2006 Purpo Prigati Other Parcel	ity of sallons	Use – ify) ber(s) c	Feb Specify not provide of Place of of Dive	Million G  Mar  umber of a  Road du  tuse:	Apr Apr Acres irriga acres; ust abat	May  107 K 107 K 107 K ted, stock w Stockwate	June  107 K 107 K 107 K vatered, pe ering fire sup	July  107 K 107 K 107 K 107 K 107 K 107 K	Aug  107 K 107 K 107 K d, etc.	Sept 107 K 107 K 107 K 107 K	Oct 107 K 107 K 107 K	107 K 107 K 107 K 107 K		Annua
Quant G Year 2006 2006 Purpo Prigati Other Parcel	ity of sallons	Use – ify) ber(s) c	Feb Specify not provide of Place of of Dive	Million G  Mar  umber of a  Road du  tuse:	Apr Apr Acres irriga acres; ust abat	May  107 K 107 K 107 K 107 K Stockwate ement &	June  107 K 107 K 107 K vatered, pe ering fire sup	July  107 K 107 K 107 K 107 K 107 K 107 K	Aug 107 K 107 K 107 K 107 K 107 K 107 K	Sept 107 K 107 K 107 K 107 K	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annua
Quant G Year 2006 2007 2008 Purpo Irrigati Other Parcel Chang (New p	ity of allons al	Use —  ify) ber(s) c  Methody, enlarg	Feb Specify not of Place of od of Diversed diversity	Million G  Mar  umber of a  Road du  f Use:  ersion – D  on dam, lo	Apr  acres irriga  acres;  ust abat  escribe an ocation of a	May  107 K 107 K 107 K 107 K Stockwate ement &	June  107 K 107 K 107 K vatered, peering fire sup	July  107 K 107 K 107 K rsons serve	Aug  107 K 107 K 107 K d, etc.	Sept 107 K 107 K 107 K 107 K	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annua
Quant G Year 2006 2007 2008 Purpo Irrigati Other Parcel Chang (New I	ity of allons  see of Specific	Use —  ify) ber(s) c  Method in	Specify not be added of Diversed diversity of water	Million G  Mar  umber of a  Road dt  f Use:  ersion – D  on dam, lo	Apr Apr Acres irriga acres; ust abat escribe an ocation of o	May  107 K 107 K 107 K 107 K ted, stock w Stockwate ement & y changes i diversion, el	June  107 K 107 K 107 K 107 K vatered, pe ering fire sup	July  107 K 107 K 107 K 107 K rsons serve	Aug 107 K 107 K 107 K 107 K od, etc.	Sept  107 K 107 K 107 K  Tomestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annua
Quant G Year 2006 2007 2008 Purpo Irrigati Other Parcel Chang (New I	se of Num  Num  answers  salara  salar	Use - ify) ber(s) c i Metho wer only	Specify not be a second of Diverse of Water	Million G  Mar  umber of a  Road dt  f Use:  ersion – D  on dam, lo	Apr Apr Acres irriga acres; ust abat escribe an ocation of o	May  107 K 107 K 107 K 107 K ted, stock w Stockwate ement & diversion, el	June  107 K 107 K 107 K 107 K vatered, pe ering fire sup	July  107 K 107 K 107 K 107 K rsons serve	Aug  107 K 107 K 107 K 107 K  od, etc.	Sept  107 K 107 K 107 K  Tomestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annua
Quant G Year 2006 2007 2008 Purpo Irrigati Other Parcel Chans (New p	ity of allons  see of See of Num  Num  eans  ans  A	Use - ify) ber(s) c i Metho yenlarg wer only rvation	Specify not be a second of Diverse diversity those que of water mow employers.	Million G  Mar  umber of a  Road dt  f Use:  ersion – D  on dam, lo	Apr Apr Acres irriga acres; ast abat escribe an ocation of o	May  107 K 107 K 107 K 107 K ted, stock w Stockwate ement & y changes i diversion, el are applica	June  107 K 107 K 107 K 107 K vatered, pe ering fire sup	July  107 K 107 K 107 K 107 K rsons serve	Aug  107 K 107 K 107 K 107 K 107 K 107 K  IN (198)	Sept  107 K 107 K 107 K  107 K  s statemen	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annua
Quant G Year 2006 2007 2008 Purpo Irrigati Other Parcel Chang (New I	ity of allons allons see of Spec Num es in bump a ansi	Use — ify) ber(s) c i Metho i, enlarg wer only rvation re you i	Specify not be dead of Diverged diversion of water mow employments any water	Million G  Mar  which is a second of the content of	Apr  Apr  Acres irriga  acres;  ust abat  escribe an ocation of ellow which  er conserved ation effort	May  107 K 107 K 107 K 107 K ted, stock wate ement &  y changes i diversion, el are application efforts s you have	June  107 K 107 K 107 K 107 K vatered, pering fire sup in your project.)  while to your N/A ? YES	July  107 K 107 K 107 K rsons serve	Aug  107 K 107 K 107 K d, etc.	Sept  107 K  107 K  107 K  Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annua
Quant G Year 2006 2007 2008 Purpo Irrigati Other Parcel Chang (New I	se of  Num  es in  ans  A  D  If	Use - ify) ber(s) of Method Me	Specify not specify those quot specify those quot specify now employed any water any water specific sp	Million G  Mar  umber of a  Road du  resion – D  on dam, lo  nestions be  oving water conserva	allons (MC Apr  acres irriga acres; Ist abat escribe an ocation of escribe are conserved at a co	May  107 K 107 K 107 K 107 K ted, stock w Stockwate ement & y changes i diversion, el are applica	June  107 K 107 K 107 K 107 K vatered, pering fire sup in your project.)  while to your N/A ? YES	July  107 K 107 K 107 K rsons serve	Aug  107 K 107 K 107 K d, etc.	Sept  107 K  107 K  107 K  Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K		Annua
Quant G Year 2006 2006 Purpo Irrigati Other Parcel Chans (New p	ity of allons allons see of Spec Num es in Dump A D S S S	Use —  ify) ber(s) contents were only revalion re you rescribe you are how the	Specify not specify those quot specify those quot specify now employed any water any water specific sp	Million G  Mar  War  War  War  War  War  War  War	allons (MC Apr  acres irriga acres; Ist abat escribe an ocation of escribe are conserved at a co	May  107 K 107 K 107 K 107 K ted, stock wate ement &  y changes i diversion, el are application efforts s you have	June  107 K 107 K 107 K 107 K vatered, pering fire sup in your project.)  while to your N/A ? YES	July  107 K 107 K 107 K rsons serve	Aug  107 K 107 K 107 K  do, etc.	Sept  107 K  107 K  107 K  Domestic	Oct 107 K 107 K 107 K t was filed	Nov 107 K 107 K 107 K		Annua

	Reduction Year	on in consumptive use	: _(AF/MG) Year	(AF/MG) Year	(AF/MG)
40.00	I have da	ata to support the abo	ve surface water use reductions	due to conservation efforts. YES	NO
2. W	ater quality	and wastewater recla	mation	en de la companya de La companya de la co	
a.	Are you a degree	now or have you beer which unreasonably	using reclaimed water from a wa affects such water for other bene	astewater treatment facility, desalination	n facility or water polluted by waste to
b.		ative right under section		ater, desalinated water or polluted wate se show amounts of reduced diversions	
	Amount Year	of reduced diversion:	(AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the	type of substitute wa	ter supply:		
	Amount	of substitute water sup	oply used:	(AE/MG), Voor	(AFIMC)
	I have da	ata to support the abo	ve surface water use reductions	(AF/MG) Yeardue to the use of a substitute water sup	ply. YESNO
3. Cc		se of surface water ar			
a.	Are you	now using groundwate	er in lieu of surface water? YES	NO	Company of the Compan
b.	~ .	ease show the amour ata to support the abo		for a claimed pre-1914 appropriative right (AF/MG) Year due to the use of groundwater. YES	
I unders	stand that it in the future	may be necessary to	document the water savings clai	med in "F" above if credit under Water (	Code sections 1010 and 1011 is
l declar	e that the ir June	nformation in this repo	rt is true to the best of my knowle Anderson		
SIGNA	TURE:	WWW. BONDER	ithalappoon		
PRINTE	ED NAME:	Susan	E	Withersp	
COMPA	ANY NAME	Susan (first name	e) (middle initia Sierra Pacific Industrie		in the second of
100	lf	there is insufficient sp CONTINUATION	Company of the Company of the Company	e the space provided below or add an at	tachment sheet.
ITEM					
			The state of the s		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

The company of the property of the control of the c

#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

**Primary Owner: SIERRA PACIFIC INDUSTRIES** 

S004115

2004, 2005, 2006

				PRIMARY O SIERRA C/O JAO PO BOX	PACIFI CK G FR	C INDU		. & REPORT	ING			STATEMENT CONTACT PH			9 <b>4115</b> O) 378 -	- 8000
				REDDIN			)14								<u>r</u> 2	
Source	Nan	ne:		UNNAM	-									Ş	WITT COOK	1 44
Tributa	ry To	o:		ROARIN										8	3	RA
County	:			Shasta								Year of First	Use:	€ ₹ 196	1_	38
Diversion	on W	Vithi	n:	NW¼ of	SE1/4 Se	ection 3	3 T36N,	R01E, N	<b>ЛВ&amp;М</b>			Parcel Number	er:	S-	<b>~</b>	克克
		8/-4	i-	llaad llad	en Dineri	on alaim	X	Bro 1014	richt	_	hor (ovale	ain):	(	VIO I	20	33
Α.	-										zuler (expir	alii)		<u> </u>	Ÿ	13名
В.	· , <u>)</u>	Yea	r of F	irst Use: (	Please pro	ovide if mis	ssing abo	ve)							09	高
C.	. <u>/</u>	Amo	ount	of Use: Er	nter the an	nount (or t	he approx	kimate amo	ount) of water	er used ead	ch month, t	using the tab	le below.	•		t₽ ·
	,	Amo	unts	below are	in: Gallon	s	<u>X</u> !	Million Gallo	ons (MG)		Acre-	feet (AF)		_ Other		
	ſ	Y	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	-		004			10.0	- 4-	105 K	105 K	105 K	105 K	105 K	105 K	105 K		Annual
	ŀ		005	<del> </del>				105 K	105 K	105 K	105 K	105 K	105 K	105 H		H3500
	ŀ		006	<u> </u>	<u> </u>	-	<del>                                     </del>	105 K	105 K	105 K	105 K	105 K	105 K	105 K		125001
	(	Othe	er (sp		,							Domestic			•	· · ·
E. F.	-	(Nev	v pur	np, enlarge	d diversio	n dam, loc	ation of d	liversion, e	in your proje tc.) able to your		our previou N/A	us statement	was filed.			<del></del>
	1	1.			ow employ			ition efforts s you have	? YES initiated:		N/A					
			b.	If you are show the				ervation ur	nder section	1011 of th	e Water C	ode for your	claimed pr	e-1914 ap	propriati	ve right, please
				Reduction	in Diversi	ions:										
				Year	<del></del>		_ (AF/MG	S) Year			(AF/MG)	Year		(/	(F/MG)	
				Reduction	in consur	nptive use	:									
				Year			_ (AF/MG	6) Year			(AF/MG)	Year		(/	F/MG)	
				I have dat	a to suppo	ort the abo	ve surfac	e water us	e reductions	due to co	nservation	efforts. YES	S N	o		nontelle with

Water quality a						
a. Are you n a degree,	ow <b>or have yo</b> u be which unreasona	een us <b>ing recla</b> bly aff <b>ects sucl</b>	<b>imed water from a</b> waste <b>1 water for other be</b> nefici	ewater treatment al uses? YES	t facility, desalination NO	facility or water polluted
b. If you are appropria supply us	tive right under se	e to the substitution 1010 of t	utton of reclaimed water ne Water Code, please s	, desalinated withow amounts o	ater or polluted water f reduced diversions	in lieu of a claimed pre-1 and amounts of substitute
Amount o	of reduc <b>ed diversio</b>	n: (AF/MG) `	Year	(AF/MG)	Year	(AF/MG)
State the	type of substitute	water supply: _		<del> </del>		
Amount o	f substitute water	supply used: (AF/MG)	Year	(AF/MG)	Year	(AF/MG)
I have da	ta to support the a	bove surface v	vater use reductions due	to the use of a	substitute water supp	ly. YES NO
•	e of surface water	•		v		
a. Are you n	ow using groundv	vater in lieu of a	surface water? YES	NO^	<b></b> •	
Code, ple	ase show the amo	ounts of ground	lwater used:			ht under section 1011.5 (
Year		(AF/MG)	Year	(AF/MG)	Year	(AF/MG)
		.47				
inderstand that it	may be necessary		vater use reductions due he water savings claime	·-	· · · · · · · · · · · · · · · · · · ·	ode sections 1010 and 1
understand that it bught in the future declare that the inf	may be necessary formation in this re	to document to port is true to to	he water savings claimed the best of my knowledge Anderson	d in "F" above If e and belief.	credit under Water C	
inderstand that it is bught in the future declare that the interest May 3	may be necessary formation in this re	to document to port is true to to	he water savings claimed the best of my knowledge Anderson M William	d in "F" above If e and belief.	credit under Water C	ode sections 1010 and 1
understand that it bught in the future declare that the inf	formation in this re  20  Susan	port is true to to	he water savings claimed the best of my knowledge Anderson M W WARRA	d in "F" above if e and belief.	credit under Water C	ode sections 1010 and 1, California
inderstand that it is bught in the future declare that the interest May 3	formation in this re  50, 20  Susan  (first ne	port is true to to atatatame)	he water savings claimed the best of my knowledge Anderson M William	d in "F" above if e and belief.	credit under Water C Witherspoo	ode sections 1010 and 1, California
understand that it is bught in the future declare that the infatE: May 3 IGNATURE: RINTED NAME:	formation in this re  20  Susan  (first ne	port is true to to the structure of the	he water savings claimed the best of my knowledge Anderson M W Warasa E (middle initial)	d in "F" above if	credit under Water C Witherspoo	ode sections 1010 and 1, California
understand that it is bught in the future declare that the infatE: May 3 IGNATURE: RINTED NAME:	formation in this re  20  Susan  (first ne	port is true to to 17 at	he water savings claimed the best of my knowledge Anderson M W WELLSON E (middle initial) acific industries	d in "F" above if	credit under Water C Witherspoo	ode sections 1010 and 1, California
understand that it aught in the future declare that the infaTE: May 3 GNATURE: RINTED NAME: OMPANY NAME:	formation in this re  Susan  (first ne	port is true to to 17 at	he water savings claimed the best of my knowledge Anderson M W WELLSON E (middle initial) acific industries	d in "F" above if	credit under Water C Witherspoo	ode sections 1010 and 1, California
understand that it aught in the future declare that the infaTE: May 3 GNATURE: RINTED NAME: OMPANY NAME:	formation in this re  Susan  (first ne	port is true to to 17 at	he water savings claimed the best of my knowledge Anderson M W WELLSON E (middle initial) acific industries	d in "F" above if	credit under Water C Witherspoo	ode sections 1010 and 1, California
understand that it aught in the future declare that the infaTE: May 3 GNATURE: RINTED NAME: OMPANY NAME:	formation in this re  Susan  (first ne	port is true to to 17 at	he water savings claimed the best of my knowledge Anderson M W WELLSON E (middle initial) acific industries	d in "F" above if	credit under Water C Witherspoo	ode sections 1010 and 1, California
understand that it aught in the future declare that the infaTE: May 3 GNATURE: RINTED NAME: OMPANY NAME:	formation in this re  Susan  (first ne	port is true to to 17 at	he water savings claimed the best of my knowledge Anderson M W WELLSON E (middle initial) acific industries	d in "F" above if	credit under Water C Witherspoo	ode sections 1010 and 1, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural take or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC INDUSTRIES;



2024 JUN 18 Pt; 3: 10

TOVAL THE THE STATE OF THE STAT

STATEMENT NO.: \$004115 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST PO BOX 496014 REDDING, CA 96049-6014

So Tri Co Div

tary To: ROARING CREEK  ty: Shasta  slon Within: NW1/4 of SE1/4 Section 33, T36N, R01E, MB&M							Year of First Use: 1961 Parcel Number:						
Year of f	used under:  k rst use (Ple k of Use – Ent	ase provid	le if missing	above) _		·			Other (e	xplain);			
		Amounts	s below are:	Ga	illons X		Acre-feet _		Other_				
Year	Jan	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2001		ľ		-	BOK		10015	100 K		100K	look		
				-	,	1		1	1	1	1		
											1 1	1	
Irrigation Other (sp	of Use - Spe	ad .	acres; St	ockwateri	ing bate	·M·e	; Do	omestic _	· 59	ppre	Slov		
2003 Purpose Irrigation Other (sp		of Diversion	acres; St	ockwateri	ing bate	·M·e	; Do	omestic _	· 59	ppre	Slov		ed diversion
2003  Purpose Irrigation Other (sp Changes dam, local Please a 1. Con	in Method cation of diversion of diversion of Are you no	of Diversion rsion, etc.) hose quest water, w employing	acres; St	e any char which are	ing	ur project e to your p	since your	omestic _	· 59	ppre	Slov		ed diversion
2003  Purpose Irrigation Other (sp. Changes dam, local Please a 1. Con a.	in Method cation of diversity of Are you no Describe a	of Diversion resion, etc.) hose quest water w employin ny water co	acres; St	e any char which are	ing inges in yo e applicable n efforts? ou have ini	e to your pritiated:	since your	previous s	statement	was filed.	(New purr	np, enlarg	
2003  Purpose Irrigation Other (sp. Changes dam, local Please a 1. Corr a.	in Method cation of diversity of the servation of Are you no Describe a life credit tow claimed un Reductions	of Diversion, etc.)  hose quest water, w employin ny water co	acres; St	which are efforts you water und	ing	yES	since your project.	previous s	statement right for wo	was filed.	(New purr	a consen	vation effort

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
	sough	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is tin the future.
		1 - 16 - 00 - 00 1 1 1 1 - 10 - 10 - 10
		ATURE: Least Control of the Control
ı	PRINT	EU NAIVIE. V JACK B, FP881
(	COMP	(first name) (middle init.) (last name)  ANY NAME: Sierra Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
ı	TEM	CONTINUATION
-		
_		•
-		
-		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

## State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

P.O. Box 2000, Sacramond Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.warcom.g.

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

	BOX 49			(110		$\dots$				ment N	(1) 10: S004			!
	EDDING,								17 (17)		d: 0419		4889	
KI	POĎING,	CA 3604	23 6014					granis sa T			r: (916			
*If the	mail re	ecipien	it's na	me, ad	dress c	r phone	No. i	s wron	g or mi	ssing,	please	corre	ct.	
Source	Name:	UNST				P 3.1			, ^ , _ , _ <b>Y</b>		First			
	ary To:	ROARIN	G CREE	K	e variation of	a Nagara (1965) a da	a a ta ta en t	era e e e	ાં ઉપયોધી	,	S 44 5 (Take ) Police	email reference in the l e	Fraguet No. 1	
County	4	Shasta							arcel N	lumber:				
	ion With sed'under:			. /	Section Pre	-	j.		В&М Other (e	xplain);	,			
	t use (Pleas	•			ា សភិរ		-,.,							
	<u>.</u>		1	•										
	<u>Use</u> – Enter er was used.		int of wate	er used ea	ach month.	If monthly	and annu	al use are	not know	n, check t	he months	in		
willch wate					· V					tene ( se		ا ما الما الما الما الما الما الما الما		
<u> </u>	<del>                                      </del>	Amounts	below are	: Ga	allons X	<u> </u>	cre-feet _	г -	Other_		<del></del>	1	Total	٦
Year	Ĵan	Feb	Mar	Apr	May	June	July	Aug	Sept .	Oct	Nov	Dec	Annual	_
:1998~	cf Reco:		Look	look	look	look	look	look	look	look				ļ,
(.,,000	CIL AGCO.	CLI SILE	100 -1-50	100.	- <del></del>	100-	1	100-	177	1				1
	1 \		<b>1</b>	4. E		1 1	1 1			, ,		1	1.	1
1999			<del>- 3</del>	A -	1		1		-	<del>                                     </del>	111	(14. " (4) <sub>10</sub> ,		-
2000 Purpose of	Use - Spec				stock water	red, perso	ns served.	1.7		ai ut a				
2000  Purpose of Irrigation  Other (spec	1 1 1 1 1 1	Diversion	acres; S	tockwater	ring	<u> Civo</u>	ns served	omestic_	AJOK.	nes	Nok			
2000  Purpose of Irrigation  Other (spec	cify)	Diversion	acres; S	tockwater	ring	<u> Civo</u>	ns served	omestic_	AJOK.	nes	Nok			: :
2000  Purpose of  Irrigation  Other (specification)  Changes irentarged di	cify)	Diversion n, location	acres; S  Describ	tockwater e any cha on, etc.)	ring	Un project	ns served Do	omestic_	AJOK.	nes	Nok			
2000  Purpose of  Irrigation  Other (special contents of the contents of th	cify) 1 Method of iversion dan	Diversion n, location ose questi	acres; S  Describ	tockwater e any cha on, etc.)	ring	Un project	ns served Do	omestic_	AJOK.	nes	Nok			-
2000  Purpose of Irrigation Other (specification) Changes irrenlarged displayed displayed displayed displayed displayed a.	cify)  Method of iversion dan war only the ervation of ware you now	Diversion n, location ose questi	acres; S  — Describ of diversi ons below	tockwater e any cha on, etc.) which ar	anges in your control on efforts?	ur project  V  e to your p	ns served Do	omestic_	AJOK.	nes	Nok			
2000  Purpose of Irrigation Other (specification) Changes irrenlarged displayed displayed displayed displayed displayed a.	cify)  Method of iversion dan were only the ervation of w	Diversion n, location ose questi	acres; S  — Describ of diversi ons below	tockwater e any cha on, etc.) which ar	anges in your control on efforts?	ur project  V  e to your p	ns served.	omestic_	AJOK.	nes	Nok			-
2000  Purpose of Irrigation Other (specification) Changes irrenlarged displayed displayed displayed displayed displayed a.	cify)  Method of iversion dan war only the ervation of ware you now	Diversion n, location ose questi	acres; S  — Describ of diversi ons below	tockwater e any cha on, etc.) which ar	anges in your control on efforts?	ur project  V  e to your p	ns served.	omestic_	AJOK.	nes	Nok			
2000  Purpose of  Irrigation  Other (specification)  Changes in enlarged di  Please ans  1. Conse a. A	cify)  Method of iversion dan war only the ervation of ware you now	Diversion n, location ose questi vater employing y water co	acres; S  — Describ of diversi ons below g water conservation	tockwater e any cha on, etc.) which ar onservation efforts y	anges in your e applicable on efforts? ou have in	ur project  V  e to your project  YES  tiated:	ns served  Do  Since your  project.	previous	statement.	was filed:	SI OV (New pun	n <b>p</b> ,		tis
2000  Purpose of  Irrigation  Other (special content of the con	m Method of iversion dan swer only the ervation of ware you now Describe any	Diversion n, location ose questi vater employing y water co	acres; S  — Describ of diversi  ons below g water conservation cial use of	tockwater e any cha on, etc.) which ar onservation efforts y	anges in your e applicable on efforts? ou have in	ur project  V  e to your project  YES  tiated:	ns served  Do  Since your  project.	previous	statement.	was filed:	SI OV (New pun	n <b>p</b> ,		tis
2000  Purpose of Irrigation Other (special content of the con	m Method of iversion dan ever only the ervation of ware you now Describe any foredit toward aimed under the control of the ervation of the ervation of ware you now Describe any of credit toward aimed under the ervation of	Diversion n, location ose questi vater employing y water co	acres; S  — Describ of diversi  ons below g water conservation cial use of	tockwater e any cha on, etc.) which ar onservation efforts y	e applicability on efforts? ou have in der claimed Code, plea	ur project  V  e to your project  YES  tiated:	ns served  Do  Since your  project.	previous	right for w	was filed:	SI OV (New pun	n <b>p</b> ,	vation effort	tis
2000  Purpose of Irrigation Other (specific control of the	cify)  n Method of iversion dan ever only the ervation of ware you now Describe any foredit toward claimed under Reductions i	Diversion n; location ose questi vater employing y water co	Describ of diversions below gwater conservation tital use of 1011 of the ms:	tockwater e any cha on, etc.) which ar efforts y water und me Water (af/mg)	e applicability on efforts? ou have in der claimed Code, plea	ur project  V  e to your project  YES  tiated:	ns served  Do  Since your  project.	previous  tive waters of water	right for w	was filed:	SI OV (New pun	a conserv	vation effort	tis
2000  Purpose of Irrigation	m Method of iversion dam swer only the ervation of ware you now Describe any foredit toward under Reductions in the control of	Diversion n; location ose questi vater employing y water co	Describ of diversions below gwater conservation tital use of 1011 of the ms:	tockwater e any cha on, etc.) which ar efforts y water und me Water (af/mg)	e applicable on efforts? ou have in efforts code, pleas	ur project  V  e to your project  YES  tiated:	ns served  Do  Since your  project.	previous  tive waters of water	right for w conserved	was filed:	SI OV (New pun	a conserv	vation effort	tis

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
ī	unde	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
S	oughi	t in the future.
ı	decla	are that the information in this report is true to the best of my knowledge and belief.
	DATE:	: 5.31.01 120 01 at Arroacison , California
5	SIGNA	ATURE: Jack J. J. Casa
F	PRINT	Frost
		(first name) (middle init.) (last name)
(	COMP	PANY NAME: TO A STORY OF A STORY
		If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	CONTINUATION
-		
-		
-		
-		
-		
		GENERAL INFORMATION DERITAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year. PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998 OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES 3 STATEMENT NO: S0041=15 SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014 SOURCE: UNST TRIBUTARY TO: ROARING CREEK TELEPHONE NUMBER: (916) 378-8000 COUNTY: SHASTA YEAR OF FIRST USE: 1961 DIVERSION PARCEL NO: WITHIN: NW% OF SE% SECTION 33, T36N, R1E, MB&M. ; Pre 1914 right \_\_\_\_\_; Other (explain): A. Water is used under: Riparian claim \_\_\_ B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: 💢 Gallons ☐ Acre-feet (other) Total <sup>Yea</sup>695 Dec Jan. Feb. Mar. Apr. Mav June July Aug Sept. Oct. Nov. Annual 100k 100k 100kl 100k 1 9.5 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering abatement dust Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: , California

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

(FIRST NAME)

SIAR 11 E28

WR 40-1

SIGNATURE:

PRINTED NAME:

COMPANY NAME:

ITEM	CONTINUATION							•		
<del></del> -						<del></del>				
						·		· · · · · · · · · · · · · · · · · · ·		
	•									
	· · · · · · · · · · · · · · · · · · ·			.,,						
<del></del>		••	<del> </del>						•	
										<u> </u>
<del></del>			:		· · · · · · ·	<del></del>	•			
<del></del>		<u></u>								···
					•					
				· · ·		<del></del>				
				-				<del></del>		· · · · · · · · · · · · · · · · · · ·

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

			USTRIE	S					•			5	}:= }!=
O BOX	ረ 1189										DE SE	野	15
ARCATA,	CA 9	5521				•	* 4				$\mathbb{C}$	26	[147] [17]
			• • •	,	•						The Time	တ	- <del></del>
. 1.							. •				斋U!		_;; r)
											三二	7	
	,3		, .								00	12	ا ا
OURCE								-		•	当	25	5
			ING CR	EEK						BT BBUA	NE NUM		1.3
COUNTY		TA			•						43-311		
IVERSI WITTU		1/ OF S	FW SEC	Ϋ́TΩN ?	13 та <i>е</i>	N, R1E	MDB&	M			FIRST		1961
MTIM	<b>LTA:</b> 1444	74 OF 5	DEW SEC	.TION .	, 130	M, KID	, MIDDA	11.		ARCEL		05-1	
anv of	the abo	ove info	rmation	is inacc	curate or	missing	, please	correct	. Notify	this office	ce if owr	nership	or
			during th				-						
	900		y										
i .		CO	<b>IPLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	l. 199	5			
ı	•				/								
	•				$\mathcal{X}$	3 . <b>5</b>	4044		. 🔿	har /a	plain)		
ı. <u>Wate</u>	<u>r is use</u>	d under	: Ripari	an clain	n	<u> </u>	1914 ng	gnt	; 0	tner (ex	piain)		_
1			•										
3. Year	of firet	una /DI											
7. <u>11. C. CAL</u>	Of mat	<u>use</u> (ri	ease pro	ovide it i	missing	above) _	- <u>-</u> -	· · · · · · · · · · · · · · · · · · ·					
		-											
		-									use are n	ot knov	vn,
. <u>'Amo</u> ı	unt of U	<u>se</u> - Ént	er the ar	mount o	f water u	ised eacl					use are n	ot know	vn,
C. <u>Amoı</u> chec	unt of U k the m	<u>se</u> - Ent onths ir	er the ar	mount o	f water u as used.	ised eacl	h month	. If mon	thly and	annual u	-	ot knov	vn,
C. <u>Amoı</u> chec	unt of U k the m	<u>se</u> - Ent onths ir	er the ar	mount o	f water u as used.	ised eacl	h month	. If mon	thly and	annual u	-	ot knov	vn,
C. <u>Amoı</u> chec	unt of U k the m	<u>se</u> - Ent onths ir	er the ar	mount o	f water u as used.	ised eacl	h month	. If mon	thly and	annual u	-	ot knov	vn, —
C. <u>Amoı</u> chec	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water uas used.	ised eacl	n month	, If mon	thly and	annual u	-		<del>_</del>
C. <u>Amoı</u> chec	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water uas used.	ised eacl	n month	, If mon	thly and	annual u	-		— тот <i>а</i>
C. <u>Amoı</u> chec	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water uas used.	ised eacl	n month	, If mon	thly and	annual u	-		— тот <i>я</i>
C. <u>Amoı</u> chec	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water uas used.	used each	n month	If mon	thly and er)	OCT.	NOV.		— тот <i>а</i>
C. <u>Amoı</u> chec	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water uas used.	used each	n month	If mon	thly and er)	OCT.	NOV.		— тот <i>я</i>
chec Amoun	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water uas used.	ised eacl	n month	If mon	thly and er)	OCT.	NOV.		— тот <i>я</i>
Amoun	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water uas used.	used each	n month	If mon	thly and er)	OCT.	NOV.		— тот <i>я</i>
chec Amoun	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water uas used.	used each	n month	If mon	thly and er)	OCT.	NOV.		— тот <i>я</i>
Amoun	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water cas used.  MAY	used each	n month	If mon	sept.	OCT.	NOV.		— тот <i>я</i>
Amoun	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water uas used.	used each	n month	If mon	thly and er)	OCT.	NOV.		— тот <i>я</i>
Amoun	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water cas used.  MAY	used each	n month	If mon	sept.	OCT.	NOV.		— тот <i>а</i>
Amoun	unt of U k the m	<u>se</u> - Ent onths ir w are:	er the ar which w	mount o water wa lons	f water cas used.  MAY	used each	n month	If mon	sept.	OCT.	NOV.		— тот <i>а</i>
Amoun chec Amoun	unt of U k the m	se - Entonths in ware:	er the ar which v Bal MAR.	mount o water wa lons APR.	MAY	Acre-fee	JULY JOOK	O (other	sept.	OCT.	NOV.		— тот <i>а</i>
Amoun chec Amoun	unt of U k the m	se - Entonths in ware:	er the ar which v Bal MAR.	mount o water wa lons APR.	MAY	Acre-fee	JULY JOOK	O (other	sept.	OCT.	NOV.		— тот <i>а</i>
Amoun chec Amoun	JAN.	se - Entonths in ware:	er the ar which v Bal MAR.	mount of water wat	MAY 1004	Acre-fee JUNE	JULY JOOK	(other	sEPT.	OCT.	NOV.	DEC	TOTA

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# 

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>\$0041/5</u>	
DIVERSION SITE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES	
PARCEL NO. NW4 of 5E/4 Sec. 33 736N RIE	nob!
PLACE OF USE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES	
(FIRST) (MIDDLE) (LAST)	
1. PARCEL NO	
2. PARCEL NO	
3. PARCEL NO.	•
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTA	L
STATEMENTS:	
OWNER/LESSEE/AGENT/OTHER OWNER	
CLEDDA DACTULO TURNOMBULO / LACK EDOCE	
NAME SIERRA PACIFIC INDUSTRIES C/O JACK FRUST  (FIRST) (MIDDLE) (LAST)	· · · · · · · · · · · · · · · · · · ·
MAILING ADDRESS P.O. BOX 496014	
REDDING, CA 96049-6014 (STATE) (ZIP)	
TELEPHONE NO. ( 916 )378 - 8000	
TEDEPHONE NO. ( )10 / 370 - 0000	
OTHERS USING ABOVE DIVERSION LOCATION:	
1. NAME N/A	
(FIRST) (MIDDLE) (LAST)	
MAILING ADDRESS	
(CITY) (STATE) (ZIP)	
TELEPHONE NO. ()	
2. NAME N/A	
(PIRST) (MIDDLE) (LAST)	
MAILING ADDRESS	<del></del>
	<del></del>
(CITY) (STATE) (ZIP)	
TELEPHONE NO. ()	
□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTAC	HED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.	OR

(1/95)

## STATE OF CALIFORNIA STATE WATER SSOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE BOARD

1989 JAN -9 PM 3: 36

DIVERTER OF RECORD	:
--------------------	---

DSY ACTEMENT RINGSHT 00 4115 SACRAMENTO

SIERRA PACIFIC INDUSTRIES P O DRAWER Y ARÇATA, CA 95521

TELEPHONE NUMBER: (916) 275-8851

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: ROARING CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NW1/4 OF SE1/4 SECTION 33, T36N, ROTE, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN

THIS FORM BY JULY 1, 1989. (Additional information on reverse side of this form.) 1989. Gailons

each	mònth	. If m	Fill in nonthly months	and	annua	ıl use	are n	ot		nounts low ar	· •	Gallons Acre-feet	(o
	l Jan.	Feb.	M'ar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1986					OOK	100K	100K	100K	100K	100K	100K		
1987	1				1								

Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering \_ Domestic Other (specify) Dust Abatement on Roads and Fire Suppression Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

1	N/A	
	<del></del>	•
k .		

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

comber 28 , 188 , at \_\_\_\_

Signature: Daniel JA maschoshe

JAN 1 0 1989 KSN

WR 40-I (11/85) 1258

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER MESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	,
DIVERTER OF RECORD:	STATEMENT NO: 004115
SIERRA PACIFIC INDUSTRIES PO DRAWER Y	
ARÇATA, CA 95521	TELEDUANE NUMBER.
	TELEPHONE NUMBER: (916) 275+8851
IE NAME/ADDRESS/PHONE NO. IS WRONG OR MISSI	NG, PLEASE CORRECT.
SOURCE: UNNAMED STREAM	
TRIBUTARY TO: ROARING CREEK	
COUNTY: SHASTA	
DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 33, T36N, RO	1E, MDB&M. 32 36
INSTRUCTIONS: Please complete Items A. B. and C. Item D. shou	uld be completed if you replaced
all or part of your regular water supply with reclaimed or p THIS FORM BY JULY 1, 1992. (Additional information	olluted water. RETURN 155 on reverse side of this form.)
A. Amount of Use - Fill in the amount of water used	Amounts Gallons
each month. If monthly and annual use are not known, check the months in which water was used.	below are:
÷	Total
	ept. Oct. Nov. Dec. Annual
1989 100K 100K 100K 100K 100K 100	0K 100K 100K
1990	
1991	· V V
B. Purpose of Use - Specify number of acres irrigated, stock	watered, persons served, etc.
Irrigation	
Stockwatering	
Domestic	
Other (specify) bust abatement on roads and	d fire suppression
C. Changes in Method of Diversion - Describe any changes	in your project since your
previous statement was filed. (New pump, enlarged dive diversion, etc.)	ersion dam, location of
None	
D. If part of the water listed in Part A consists of reclaim indicate the annual amounts of reclaimed or polluted water	med or polluted water, please er in the space below.
NIA	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge	ge and belief.
DATED: 5-9 . 19 92 at Acolerson	. California
Signature:	J- pros
WR 40-J (11/85) 1 4 0 6	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

See \$ 4.73 for more

STATE WATER KANDURGES CONTROL BOARD information.

# DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

Thu statement should be typewritten or legibly written on ink.

S4115

	í person e Homi	•	•				comp	• •	• •	96	013	,	
												Asa	S 4113
Name o	ry w. K	oas	at point	Co. T.	2	ed	R	•					
			•						_				ID Boom,
- 1./	asta	_			•								ction lines or
	ent local l			unty, or i	NICOSE IL	ori succe	a de acto	<b></b> .		,,,,,,,			
Nime	of works	211	ate	s L	1.								-c- +p./
							•					cubic	fest per second
~	y of diver y of stor											gallen gallen	s per minute n
•	uantity of	_							-48° (46° × 486°		******** * **	ocro-l	est .
No.	1	Eab						Aug.	Sone.	Cer.	Nov.	Dec	Total . Annual
3/631	: :	1		<b>Αρ</b> ε.	:	:	; 1		:	:	1	1	:
1											_		units, such as
Minim	um annua	l water	use in re	cent year	rs		,,, <del>(00 -00 00</del> 9			······································		galler galler	no Cort
Type	of diversio	m facili	ty: grav	rity	. , pu	mp							
Metho	d of meas	urement	:: weir	<b>. 4</b>	lume.	, cle	ctric pow	er meter		, Water	meter	, a	kimate:
. Purpoi	e of use	(what v	vater is	being use	ed for) .			*********		······································	oj 0 <del>/ 00</del> / <del>100</del> 100 0		1-0-1-0-1-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1
ļ	<del> </del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>						<del></del>			<del></del>		<del></del>
G. Gener	al descript	tion or l	ocation	of place	of use (	use sketc	h of secti	on grid	où mil	ne eide i	i you d	nist)	. ******
!	*****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				• • • • • • • • • • • • • • • • • • • •		<del></del>		··· <del>(*** • • • • •</del>	********	***********	
H. Year	of first us	c as near	rly as kn	AWG	*********								
	of perso	•				-		~~			<del>-</del>	n canyonana aying	,. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	on Sec												Inc.
Addr	ess Pos	t osi	Lico	Drawe	<u>ም</u> ለለ <b>,</b>	Buri	śēλ' ̈́(	alif(	emie	Ca'	11for	) ************************************	
1 cents	that the f	nregram	g statem	ents are t	rue and	correct to	o the best	of my k	noule/	re and h	rlief.		
Date vige	ned 2/	13/6	B				Sig	sature A			n T. & Tro		
						etrne <b>tio</b>							